

FIG. 1

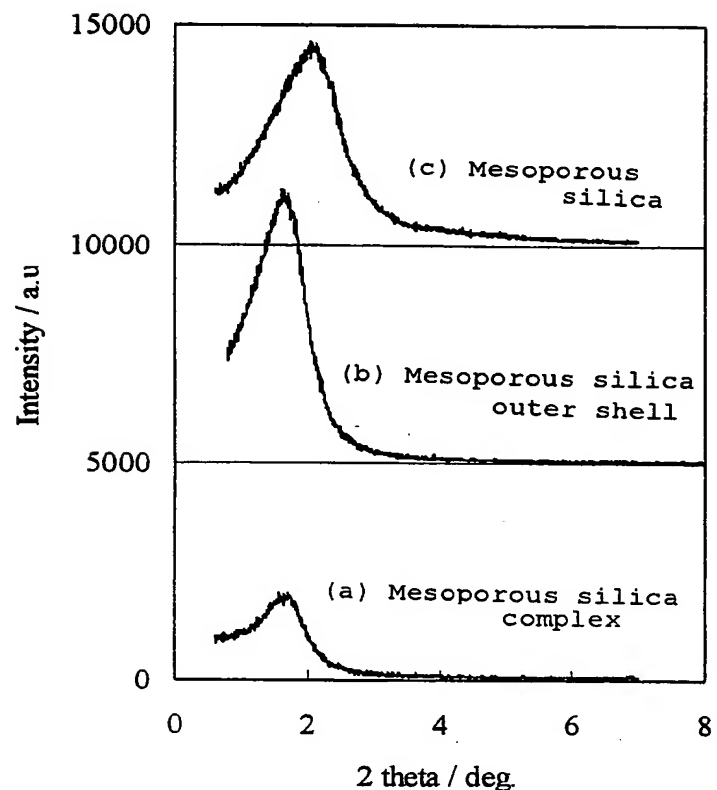


FIG. 2

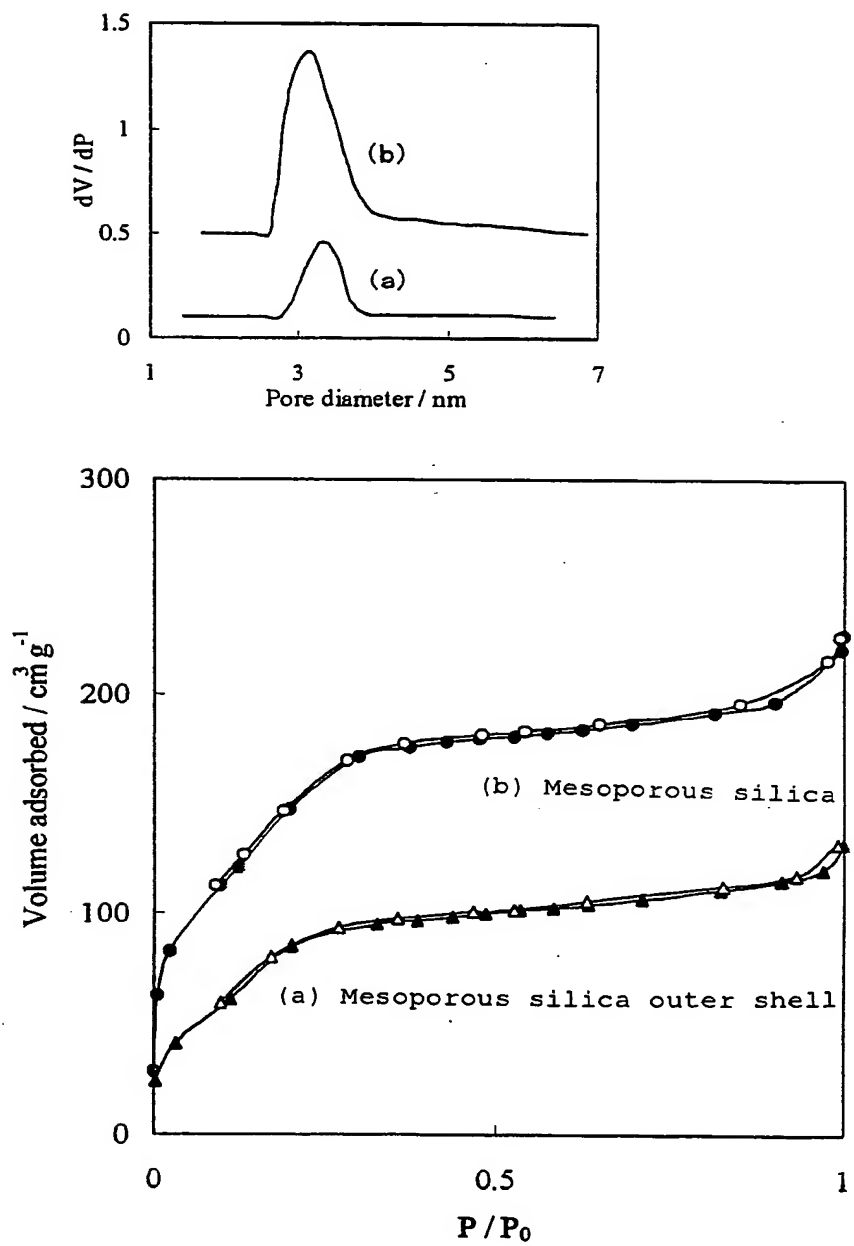


FIG. 3

OBLON ET AL (703) 413-3000
DOCKET # 245637US0
INV. Takashi TATSUMI ET AL
USSN 10/716,427
Reply to N.T.F.M.P. DATED JUNE 12, 2004
REPLACEMENT DRAWINGS

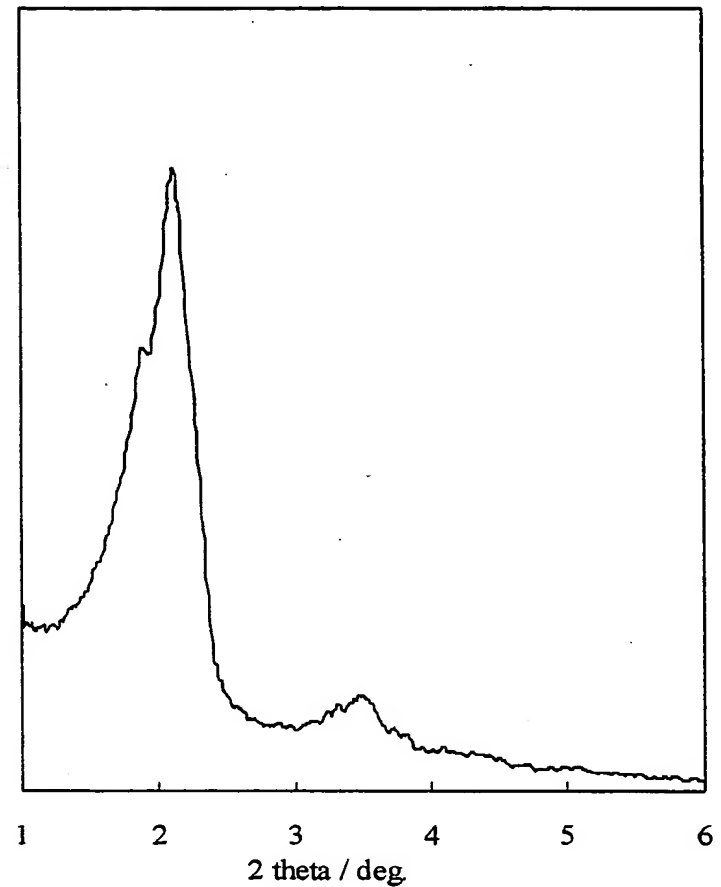


FIG. 4

OBLON ET AL (703) 413-3000
DOCKET # 245637US0
INV. Takashi TATSUMI ET AL
USSN 10/716,427
Reply to N.T.F.M.P. DATED JUNE 12, 2004
REPLACEMENT DRAWINGS

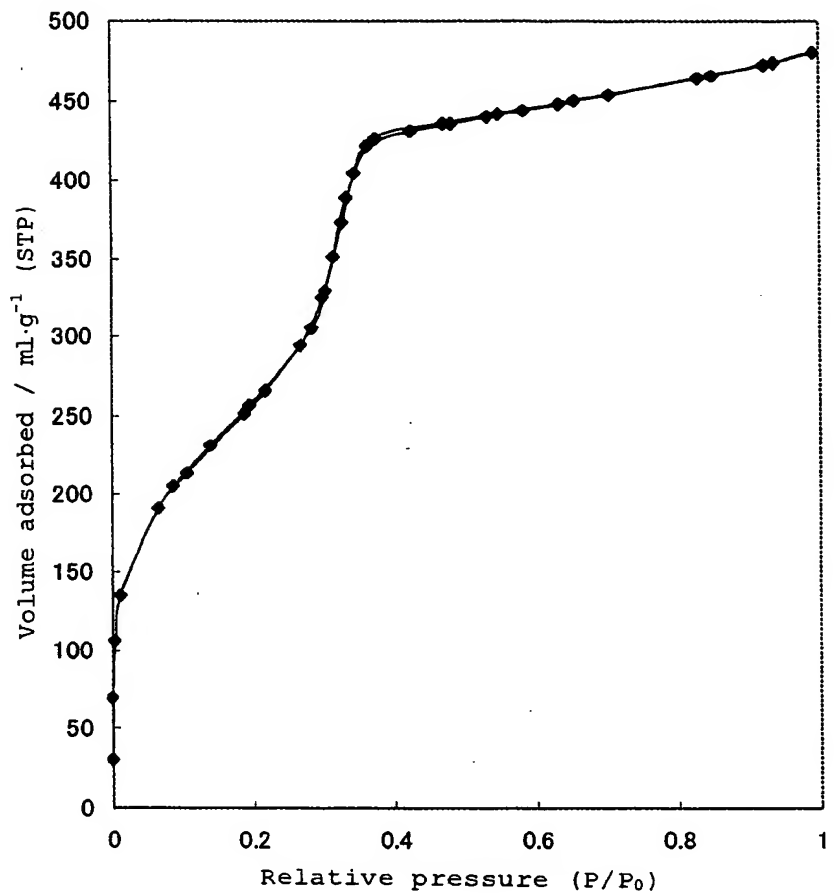


FIG. 5

OBLON ET AL (703) 413-3000
DOCKET # 245637US0
INV. Takashi TATSUMI ET AL,
USSN 10/716,427
Reply to N.T.F.M.P. DATED JUNE 12, 2004
REPLACEMENT DRAWINGS

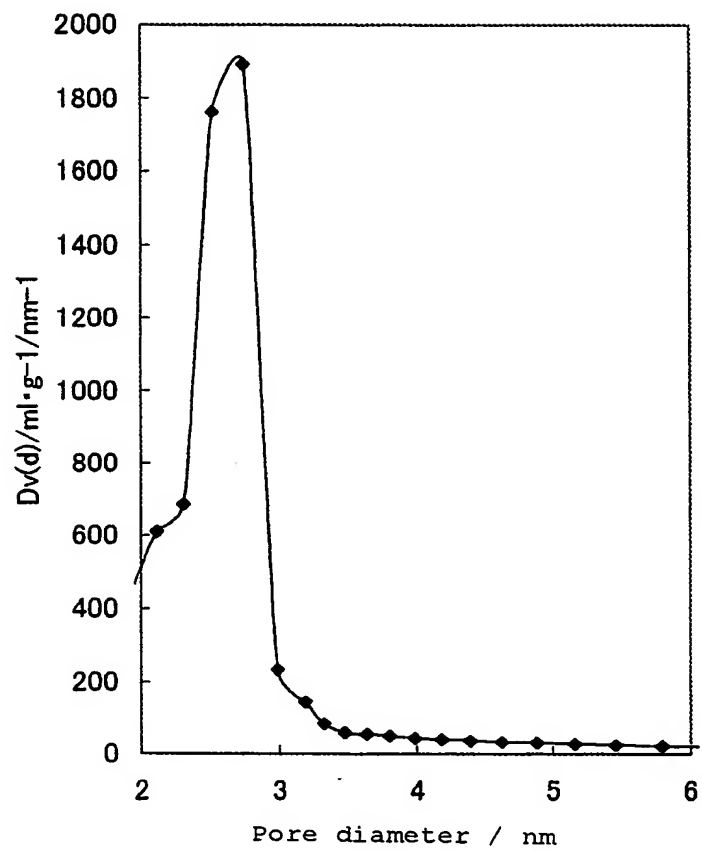


FIG. 6

OBLON ET AL (703) 413-3000
DOCKET # 245637US0
INV. Takashi TATSUMI ET AL,
USSN 10/716,427
Reply to N.T.F.M.P. DATED JUNE 12, 2004
REPLACEMENT DRAWINGS

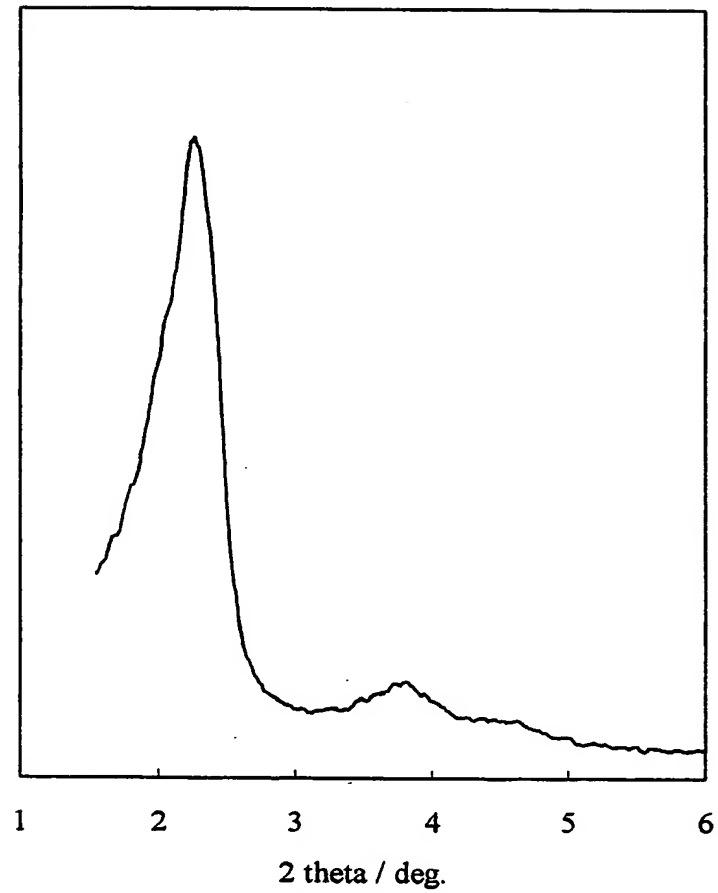


FIG. 7

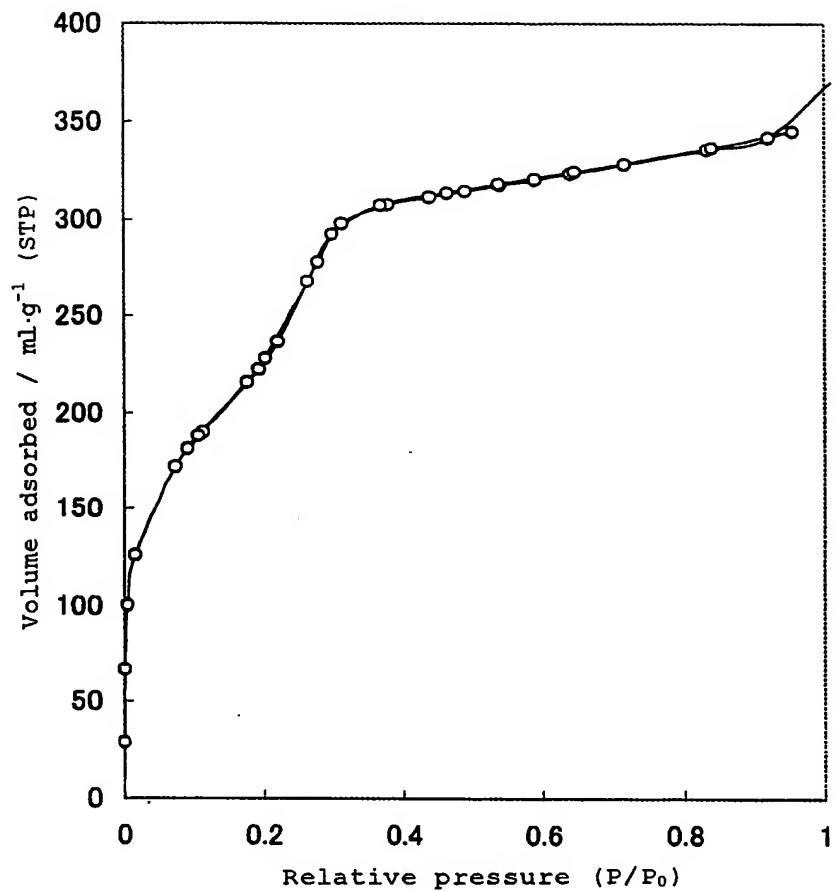


FIG. 8

OBLON ET AL (703) 413-3000
DOCKET # 245637US0
INV. Takashi TATSUMI ET AL
USSN 10/716,427
Reply to N.T.F.M.P. DATED JUNE 12, 2004
REPLACEMENT DRAWINGS

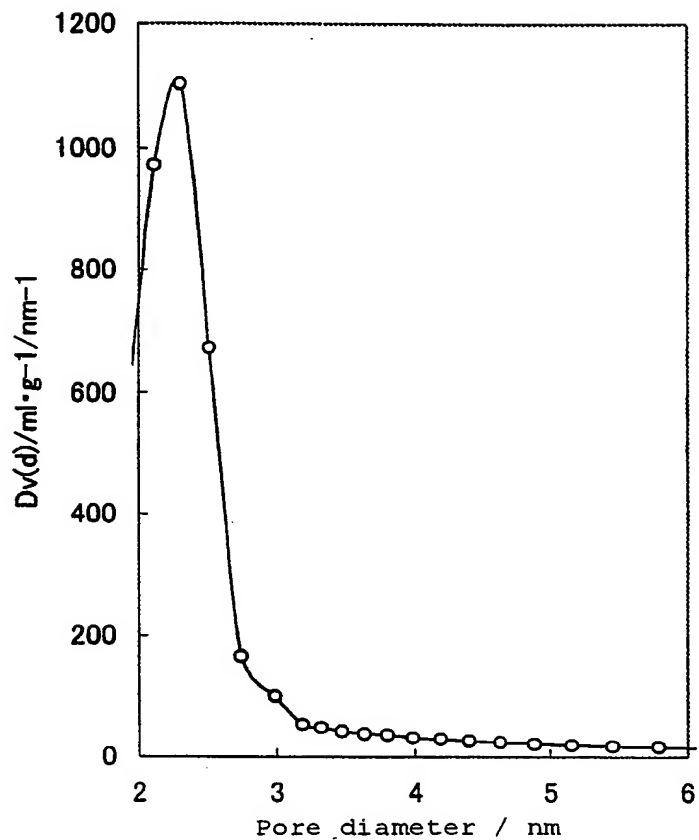


FIG. 9

	Neutralization	Double decomposition
Surfactant		
CSDA		
Interaction		
	$\sim \sim \sim : C_n H_{2n+1}, C_n H_{2n+1} - C(=O) - NH - CH - R_1, C_n H_{2n+1} - C(=O) - NH - CH - AH$ A: COO, OSO_3, SO_3, OPO_3 ; $M^+ : Na^+, K^+, NH_3^+$ etc.; $R_1: H, CH_3$; $n = 8 - 18$;	

FIG. 10

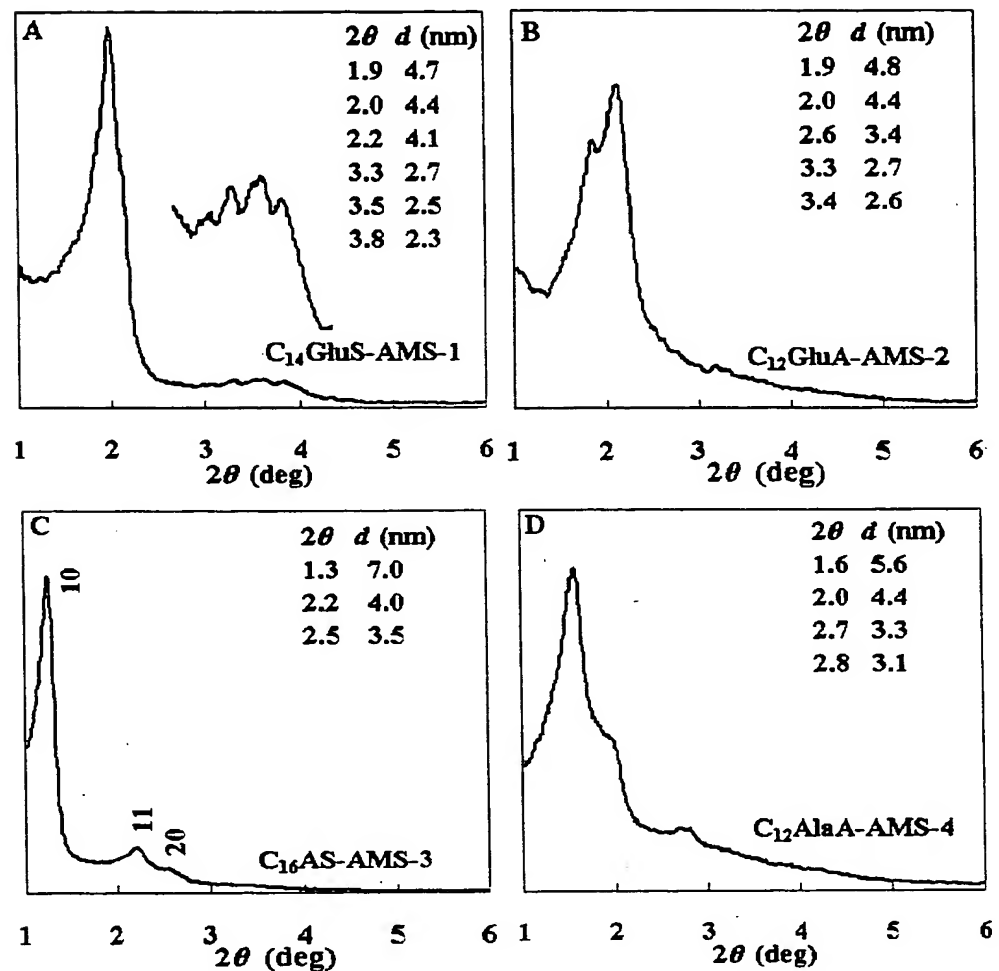


FIG. 11

Supporting on line materials:

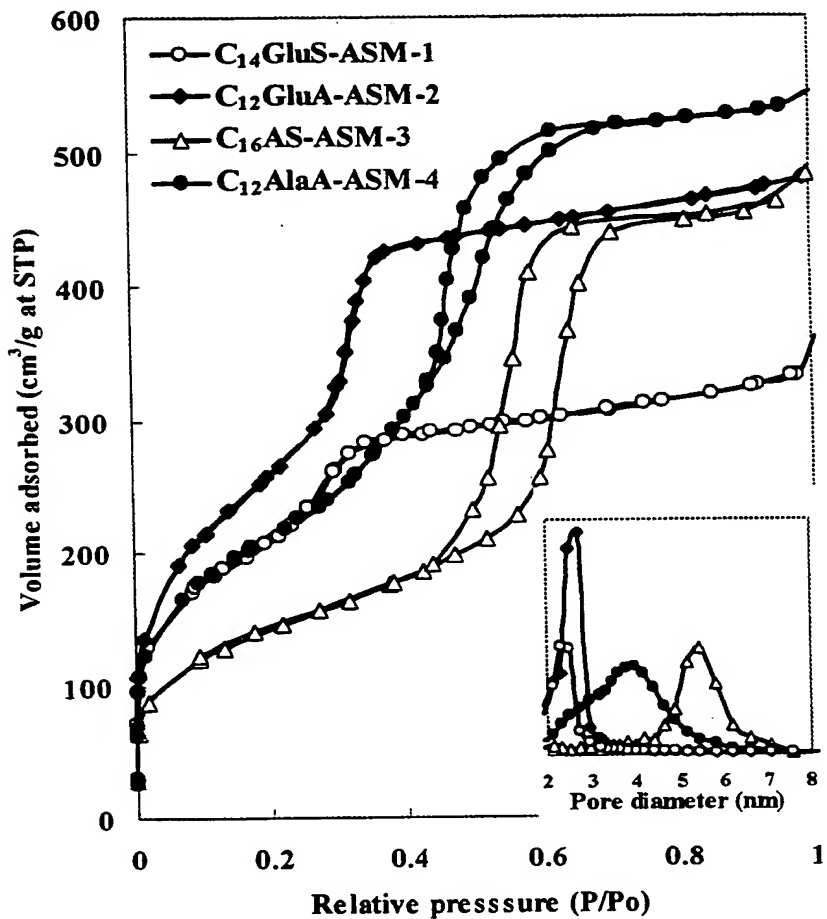


FIG. 12

OBLON ET AL (703) 413-3000
DOCKET # 245637US0
INV. Takashi TATSUMI ET AL
USSN 10/716,427
Reply to N.T.F.M.P. DATED JUNE 12, 2004
REPLACEMENT DRAWINGS

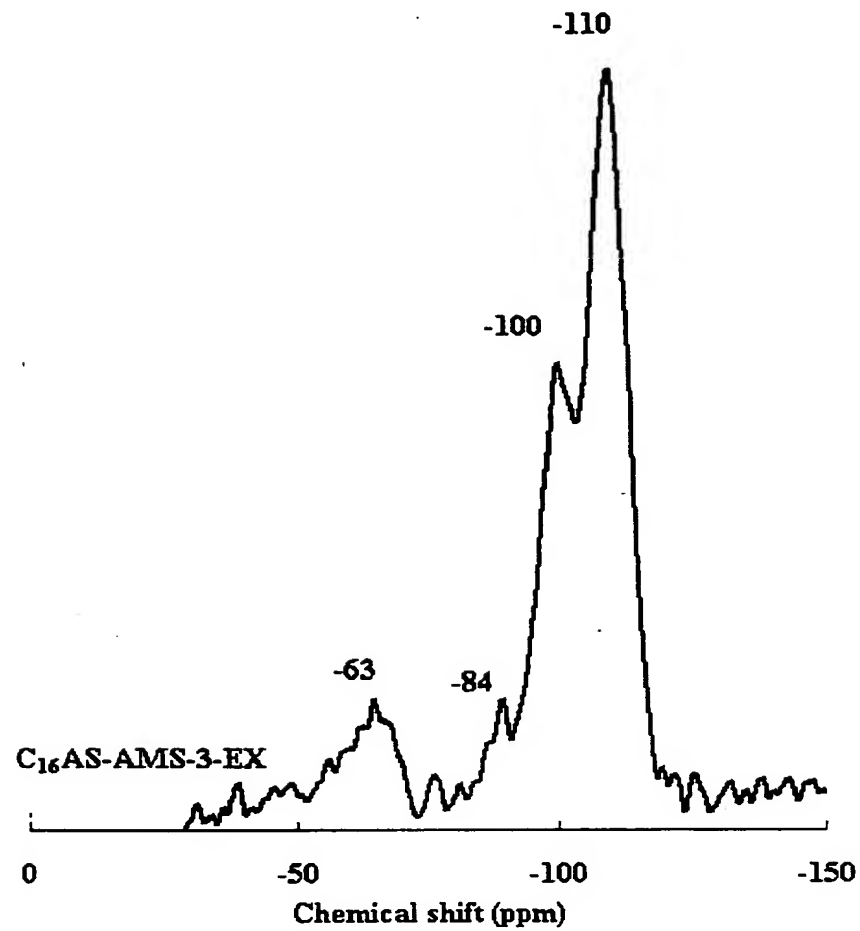


FIG. 13